## Postdoctoral Fellowship Positions in Genome-enabled Plant Breeding of Key Subsistence Crop Species

Michigan State University (MSU) is one of the top institutions for plant science research and multiple positions for postdoctoral research associates are available in the laboratory of C. Robin Buell in the Department of Plant Biology at Michigan State University (http://buell-lab.plantbiology.msu.edu/).

**Project Description:** The Buell Lab is engaged in several projects that utilize genomics to enable improved breeding efficiencies in crop species. Openings are available for a postdoctoral fellow to utilize genomic methods to improve our understanding of the genetic and genomic basis of key agronomic traits in sweetpotato and *Phaseolus* species, two critical subsistence crops in Africa. Ample opportunities for interactions and collaborations with bioinformaticists, genomicists, geneticists, and breeders exist that will provide broad exposure to disciplines relevant in plant breeding and genetics.

**About MSU & the Buell Lab:** MSU provides competitive salary and excellent benefits for postdoctoral associates. The Buell lab provides a robust training environment for postdoctoral associates seeking careers in academia and industry and applicants interested in a dynamic, positive research experience are especially encouraged to apply.





**Application Instructions**: Send a statement of research accomplishments & research interests, current CV, and names of three references to C. Robin Buell (buell@msu.edu). Positions available until filled.